

Access control with just-in-time resource discovery

Publication number: EP0957424

Publication date: 1999-11-17

Inventor: HYNDMAN ARN CLOSE (CA); WALLIS GORDON F (CA)

Applicant: NORTEL NETWORKS CORP (CA)

Classification:

- international: G06F1/00; G06F21/00; G06F12/14; G06F1/00; G06F21/00; G06F12/14; (IPC1-7): G06F1/00

- european: G06F21/00N9A6

Application number: EP19990303759 19990514

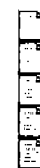
Priority number(s): US19980078606 19980514

Also published as:



US6449643 (B1)
EP0957424 (A3)
CA2271352 (A1)
EP0957424 (B1)
DE69924178T (T2)

Cited documents:



EP0789301
XP010138200
XP000923092
XP010224259
XP010230139

Report a data error here

Abstract of EP0957424

An access control system for a network manager system provided with a plurality of building blocks (BBs), each specialized for executing a plurality of functions on a plurality of resources of the network, and with a graphical user interface (GUI). Each BB comprises a database for storing access control data pertinent to said component including all resources accessible to the BB, all functions executable by the BB and all users that have the right to use the BB, according to privileges allocated to each user. The BB also comprises an access control library for writing and reading the access control data to and from the database for execution of a network operation according to the respective privileges. The access control system further comprises an access control user interface connected to the access control library of each BB, for viewing and editing the access control data on the GUI.

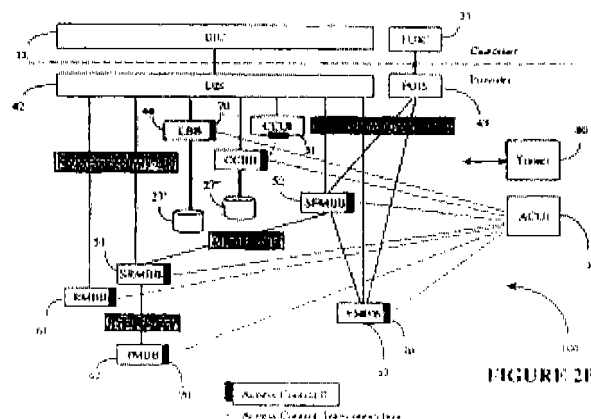


FIGURE 2B

Data supplied from the esp@cenet database - Worldwide